TRICHOPTEROLOGICAL LITERATURE

1981

McFarlane, A.G., Cowie, B., 1981, Descriptions of new species and notes on some genera of New Zealand Trichoptera. - Rec.Canterbury Mus. 9:353-385.

1985

- Hönel,B., 1985, Ökologische Untersuchungen über die Trichopterenfauna des Frohns- und Geißbaches (Saarland, Buntsandstein). – Dipl.-Arb., Univ.Saarbrücken.
- Neel, J.K., Sr., 1985, A northern prairie stream. - Univ.of North Dakota Press, 274 pp.
- Ruiter, D.E., Lavigne, R.J., 1985, Distribution of Wyoming Trichoptera. People, Crops, Soils, Livestock (Agr. Exper. Stat., Univ. of Wyoming), SM 47, 102pp.
- Togashi,I., Tanida,K., 1985, Insects intruded into a tunnel. Part 4. Caddisflies (Trichoptera) captured from Tsurugi-machi, Ishikawa Prefecture. Bull.Jap.Sea Res.Inst. Kanazawa Univ. 17:67-72 (Japanese).

1986

- Herrmann,S.J., Ruiter,D.E., Unzicker,J.D., 1986, Distribution and records of Colorado Trichoptera. Southw.Nat. 31:421-457.
- Hönel, B., Kohl, R., 1986, Trichopterenfauna aus Frohnsbach, Geißbach und Obertaler Bach bei Niederwürzbach, Saarland. Faun.-flor. Not.Saarland 18:485-498.

1987

- Braga, A.M., 1987, Utilizacion de macroinvertebrados benticos como indicatores biologicos de la calidad del agua en el rio Viao-Pilona(Asturias). - Limnetica 3:141-150.
- Cianficconi,F., Moretti,G.P., 1987, Tricotteri del Friuli-Venezia Giulia. -Biogeographia 13:663-689.
- Danks, H.V., Rosenberg, D.M., 1987, Aquatic insects of peatlands and marshes in Canada: Synthesis of information and identification of needs for research. Mem. Ent. Soc. Can. 140:163-174.
- Ghosh,S.K., Chaudhury,M., 1987, A new species of Eubasilissa Martynov (Trichoptera: Phryganeidae) from India. Bull.zool.Surv.India 8:185–186.
- Gibon, F.-M., 1987, Recherches sur les Trichoptères d'Afrique occidentale. 4. Notes sur le genre Trichosetodes (Leptoceridae). -Bull.Soc.ent.Fr.91:103-106.
- Mickoleit,G., 1987, Limnologische Untersuchung des Alpebaches und seiner Nebenbäche (Oberbergischer Kreis, NRW). Decheniana 140:164–173.
- Puig, M.A., González, G., Recasens, L., 1987, Modelos de distribucion de Plecopteros, Efemeropteros, Tricopteros y Simulidos en el rio Ter. - Limnética 3:125-132.

1988

- Benson,L.J., Pearson,R.G., 1988, Diversity and seasonality of adult Trichoptera captured in a light-trap at Yuccabine Creek, a tropical Australian rainforest stream. Aust.J.Ecol. 13:337-344.
- Cianficconi,F., Moretti, G.P., Di Domenico,M., 1988, I Tricotteri del F.Vomano. - Boll.Mus.St.Nat.Lunigiana 6-7(1986-1987):151-155.
- Dumnicka, E., Kasza, H., Kownacki, A., Krzyzanek, E., Kuflikowski, T., 1988, Effects of regulated stream on the hydrochemistry and zoobenthos in differently polluted parts of the upper Vistula River (Southern Poland). Hydrobiologia 169:183-191.
- Kohl,R., 1988, Limnologisch-ökologische Untersuchungen an saarländischen Gewässern unter besonderer Berücksichtigung der Trichopterenfauna. – Diss.Univ.Saarbrücken, math.-nat.Fak., 172 pp.
- Moretti,G.P., Cianficconi,F., Peroni,E., Ronca,M., 1988, Considerazioni sulle communità macrobentoniche del sistema fluviale Paglia-Chiani. – Boll.Mus.St.Nat. Lunigiana 6-7(1986-1987):157-161.
- Smukalla, R., Meyer,E., 1988, Insect emergence from a shallow southern West German lake, with special reference to the parasitic host-associated water mite larvae. -Hydrobiologia 169:149-166.
- Tanida,K., 1988, Long term changes of macrobenthic invertebrate communities and stream environment in Jadani streams, Hakusan, Central Japan. Ann.Rep.Hakusan Nature Cons.Center 15:21-48 (Japanese).
- Tanida,K., Nozaki,T., 1988, Water quality monitoring using the Trichoptera genera from Japan: a simple biotic index. In: Yasuno,M., Whitton,B.A.(eds): Biological monitoring of environmental pollution. Tokai University Press, pp.131-139.
- Williams,N.E., 1988, The use of caddisflies (Trichoptera) in palaeoecology. Palaeogeogr. Palaeoclimatol. Palaeoecol. 62:493-500.

1989

- Basaguren,A., Orive,E., 1989, Spatio-temporal changes in the caddisfly (Trichoptera) communities of the River Lea basin (Basque County, North Spain). Ann.Limnol. 25:61-68.
- Bergey, E.A., Ward, J.V., 1989, Upstream-downstream movements of aquatic invertebrates in a Rocky Mountain stream. Hydrobiologia 185:71-82.
- Bowles, D.E., Mathis, M.L., 1989, Caddisflies (Insecta: Trichoptera) of montainous regions in Arkansas, with new state records for the order. J.Kans.Ent.Soc. 62:234-244.
- Cox,E.J., Wagner,R., 1989, Does Agapetus fuscipes cultivate algae in its case ? Hydrobiologia 175:117-120.
- Darrow,P.O., Holland,R.S., 1989, Influence of a collector-filterer caddisfly (Trichoptera: Hydropsyche betteni Ross) on leaf processing rates in an artificial stream. -Hydrobiologia 174:201-205.

- Dudgeon,D., 1989, The influence of riparian vegetation on the functional organization of four Hong Kong stream communities. Hydrobiologia 179:183-194.
- Harper,P.P., 1989, Zoogeographical relationships of aquatic insects (Ephemeroptera, Plecoptera, and Trichoptera) from the Eastern James Bay Drainage. Can.Field-Nat. 103:535-546.
- Higler, L.W.G., Verdonschot, P.F.M., 1989, Macroinvertebrates in the Demmerik ditches (The Netherlands): The role of environmental structure. Hydrobiol. Bull. 23:143-150.
- van den Hoek,W.F., Cuppen,J.G.M., 1989, Life cycle and growth of Trichostegia minor (Curtis) in temporary woodland pools (Trichoptera: Phryganeidae). Hydrobiol.Bull. 23:161-168.
- Kiss,O., 1989, A Halesus digitatus (Schrank, 1781) életciklusa az észak-magyarországi Bükk hegységy folyóvizekbén. Acta Acad. Paedag.Agriensis, Sect.Biol.Chem., N.S. 19/9:35-44.
- Lago.P.K., Mathis,M.L., Bowles.D.E., 1989, Records of Chimarra socia (Trichoptera: Philopotamidae) from interior highland streams in Arkansas and Missouri. – J.N.Y.Ent.Soc. 97:482–483.
- Malicky, H., 1989, On a collection of caddisflies from Oman (Insecta, Trichoptera). -J.Oman Studies 10:85-88.
- Mathis,M.L., Bowles,D.E., 1989, A new microcaddisfly genus (Trichoptera: Hydroptilidae) from the interior highlands of Arkansas, USA. - J.N.Y.Fnt.Soc. 97:187-191.
- McCahon, C.P., Whiles, A.J., Pascoe, D., 1989, The toxicity of cadmium to different larval instars of the trichopteran larvae Agapetus fuscipes Curtis and the importance of life cycle information to the design of toxicity tests. - Hydrobiologia 185:153-162.
- Neboiss,A., 1989, The Oecetis reticulata species-group from the South-West Pacific area (Trichoptera: Leptoceridae). Bijdr.Dierk. 59:191-202.
- Nishimoto,H., 1989, A new species of Moropsyche (Trichoptera, Limnephilidae) from Japan, with some notes on the genus. Jap.J.Ent. 57:695-702.
- Nógrádi U.,S., 1989, Locality data of the Trichoptera collection originating from the Carpathian Basin in the Hungarian Natural History Museum. - Fol.Ent.Hung. 50:147-156.
- Nógrádi U., S., 1989, Trichoptera data of the Hungarian Natural History Museum concerning the Northern Mountains, Hungary. -Fol.Hist.-nat.Mus.Matr. 14:87-98.
- Nógrádi U., S., 1989, A Mátra Múzeum tegzes (Trichoptera) gyüjteménye. – Fol.Hist.-nat.Mus.Matr. 14:99-106.
- Paugy, D., Elouard, J.-M., 1989, Recherches hydrobiologiques ORSTOM réalisées dans le cadre du programme de lutte contre l'Onchocercose. Bilan bibliographique commenté (1974-1987). -Ed.ORSTOM (Paris), 145pp.

- Payne, B.S., Bingham, R.C., Miller, A.C., 1989, Life history and production of dominant larval insects on stone dikes in the lower Mississippi River. - NTIS, Order No. AD-A215922/6/GAR, 46pp.
- Pontasch,K.W., Cairns,J.,Jr., 1989, Establishing and maintaining laboratorybased microcosms of riffle insect communities: their potential for multispecies toxicity tests. - Hydrobiologia 175:49-60.
- Rosillon,D., 1989, The influence of abiotic factors and density-dependent mechanisms on between-year variations in a stream invertebrate community. Hydrobiology 179:25-38.
- Rossiter,A., 1989, Substratum selection and its role in the distribution of a net-spinning caddis larva. Physiol.Ecol.Jap. 26:39-53. (about Neureclipsis bimaculata)
- Scrimgeour, G.J., Winterbourn, M.J., 1989, Effect of floods on epilithon and benthic macroinvertebrate populations in an unstable New Zealand river. Hydrobiologia 171:33-44.
- Sibatani,A., Tanida,K.(eds), 1989, Recent progress of aquatic entomology in Japan, with special references to speciation and habitat segregation. — Tokai University Press, 184+21 pp. (Japanese)
- Stroot,P., 1989, Essai de valorisation de collections existantes de macroinvertébrés à des fins de synécologie et de typologie des eaux courantes par utilisation d'analyses multivariés. Exemple des Trichoptères du bassin mosan wallon. Diss., Fac.Univ. Notre-Dame de la Paix, Namur, 203 pp.
- Stroot,P., 1989, Trichoptères. In: Evaluation, élaboration, execution et gestion d'actions d'urgence visant à sauvegarder des espèces ménacées de disparition, en priorité les plantes inférieures et les invertébrés. Rapport final, 10 pp. Inst.R.Sci.Nat.Belg.,Bruxelles.
- Suren,A.M., Lake,P.S., 1989, Edibility of fresh and decomposing macrophytes to three species of freshwater invertebrate herbivores. Hydrobiologia 178:165-178. (about Triplectides ciuskus, Notalina fulva)
- Tanida,K., Maruyama,T, Saito,Y., 1989, Feeding ecology of Japanese Charr (Salvelinus leucomaenis) in a high moor and adjacent streams in Central Japan. -Physiol.Ecol.Jap., spec.vol.1:279-294.
- Verdonschot, P.F.M., Higler, L.W.G., 1989, Macroinvertebrates in Dutch ditches: a typological characterization and the status of the Demmerik ditches. - Hydrobiol. Bull. 23:135-142.
- Wade, K.R., Ormerod, S.J., Gee, A.S., 1989, Classification and ordination of macro-invertebrate assemblages to predict stream acidity in upland Wales. Hydrobiologia 171:59-78.
- Wallace, J.B., Lugthart, G.J., Cuffney, T.F., Schurr, G.A., 1989, The impact of repeated insecticidal treatments on drift and benthos of a headwater stream. Hydrobiologia 179:135-147.
- Yoon,I Byong, Kim,Ki Hong, 1989, A taxonomic study of the caddisfly larvae in Korea (II). – Rhyacophilidae, Glossosomatidae. – Korean J.Ent. 19:299–318.

- Andersen,T., Ligaard,S., Söli,G.E.E., 1990, Faunistical records of caddis flies (Trichoptera) from Telemark, SE Norway. – Fauna norv.Ser.B 37:49-56.
- Andersen, T., Hansen, L.O., 1990, Caddis flies (Trichoptera) from five small islands in the middle Oslofjord, SE Norway. Fauna norv.Ser.B 37:57-61.
- Aoya,K., Yokoyama,N., 1990, Production of two species of Stenopsyche (Trichoptera: Stenopsychidae) in Tohoku District. Jap.J.Limnol. 51:249–260.
- Armitage, B.J., Hamilton, S.W., 1990, Diagnostic atlas of the North American caddisfly adults. II. Ecnomidae, Polycentropodidae, Psychomyiidae, and Xiphocentronidae. Caddis Press, Athens AL, 152 pp.
- Basaguren, A., Orive, E., 1990, Downstream changes in caddisfly composition and abundance in relation to changes in water conductivity and oxygen in the River Butron basin. Int.Rev.ges.Hydrobiol. 75:303-316.
- Becker,G., 1990, Comparison of the dietary composition of epilithic trichopteran species in a first-order stream. Arch.Hydrobiol. 120:13-40.
- Bellstedt,R., Joost,W., 1990, Zum Vorkommen von Anomalopterygella chauviniana Stein, 1874 (Trichoptera, Limnephilidae) in Thüringen. Abh.Ber.Mus.Nat.Gotha 16:91-94.
- Bicchierai,M.C., 1990, Dispositivo androconiale in Beraeodes minutus L. (Trichoptera: Beraeidae). - Riv.Idrobiol. 27 (1988):481-495.
- Blanke,D., 1990, Zur Ephemeroptera-, Plecoptera- und Trichoptera-Fauna des südniedersächsischen Mittelgebirgsbaches Bewer bei Markoldendorf (Kreis Northeim). -Braunschw.naturkundl.Schr. 3:669-697.
- Bongard, T., 1990, Key to the Fennoscandian larvae of Arctopsychidae and Hydropsychidae (Trichoptera). Fauna Norv. Ser. B 37:91–100.
- Botosaneanu, L., 1990, A superspecies, or Formenkreis, in caddisflies: Micrasema (Superspecies gelidum) McLachlan (Trichoptera). Populational thinking versus Henningian fundamentalism. Riv.Idrobiol. 27:181-210.
- Botosaneanu,L., 1990, Results of a trichopterological (Insecta: Trichoptera) travel to the Lesser Antilles in 1989. -Bull.Inst.r.Sci.Nat.Belg.Ent. 60:39-48.
- Botosaneanu,L., 1990, A second Antillean species of Amphoropsyche Holzenthal, 1985 (Trichoptera, Leptoceridae). – Bijdr.Dierk. 60:319-322.
- Bowles, D.E., Stephan, K., Mathis, M.L., 1990, A new method for collecting adult phryganeid caddisflies (Trichoptera: Phryganeidae). – Ent. News 101:222–224.
- Bueno Soria, J., 1990, Estudios en insectos acuaticos VIII. Revision para Mexico y Centroamerica del genero Polyplectropus Ulmer (Trichoptera: Polycentropodidae). An.Inst.Biol.Univ.Autón.Máx.,Ser.Zool. 61:357-404.

- Camargo, J.A., Garcia de Jalon, D., 1990, The downstream impacts of the Burgomillodo reservoir, Spain. - Regul.Rivers 5:305-317.
- Cartwright, D.I., 1990, The Australian species of Ecnomus McLachlan (Trichoptera: Ecnomidae). Mem. Mus. Vict. 51:1-48.
- Casado,C., Montes,C., García de Jalón,D., 1990, Contribución al estudio faunístico del bentos fluvial del Río Lozoya (Sierra de Guadarrama, Espana). – Limnética 6:87-100.
- Christian, A., 1990, Köcherfliegenfunde aus der Oberlausitz (Insecta, Trichoptera). – Abh.Ber.Naturkundemus.Görlitz 63(11):39-42.
- Cianficconi,F., Corallini Sorcetti,C., Pirisinu,Q., Zaganelli,C., 1990, Ripartizione delle communità tricotterologiche e coleotterologiche nelle tre isole del Lago Trasimeno. Riv.Idrobiol. 27(1988):497-546.
- Cios,St., 1990, Report on the food of grayling in the rivers Drawa and Wda, Northern Poland. Il Prodotto Chimico (Milano), ottobre 1990:2-8. (about Brachycentrus subnubilus)
- Crichton, M.I., 1990, Final observations on British Limnephilidae (Trichoptera) from the Rothamsted insect survey, 1969-84. Riv.Idrobiol. 27(1988):211-229.
- Czachorowski,St., 1990, Chruściki (Trichoptera) drobnych cieków okolic Olsztyna. – Frag.Faun.(Warszawa) 33:101-108.
- Darlington, S.T., Gower, A.M., 1990, Location of copper in larvae of Plectrocnemia conspersa (Curtis) (Trichoptera) exposed to elevated metal concentrations in a mine drainage stream. Hydrobiologia 196:91-100.
- Denis,C., 1990, Les segments génitaux des femelles des Rhyacophiloidea et des Hydropsychoidea (Trichoptera) et leurs organes sensoriels. Riv.Idrobiol. 27(1988):231-245.
- Drecktrah, H.G., 1990, Larval and pupal descriptions of Marilia fusca (Trichoptera: Odontoceridae). Ent.News 101:1-8.
- Erman, N.A., Erman, D.C., 1990, Biogeography of caddisfly (Trichoptera) assemblages in cold springs of the Sierra Nevada (California, USA). Contr.Calif.Water Res.Center 200:VIII+29 pp.
- Feminella, J.W., Resh, V.H., 1990, Hydrologic influences, disturbance, and intraspecific competition in a stream caddisfly population. Ecology 71:2083-2094.
- Flint, O.S., Jr., Harp, P.A., 1990, Lepidostoma (Nosopus) ozarkense (Trichoptera: Lepidostomatidae), a new species from Arkansas. Ent. News 101:81-87.
- Flint,O.S.,Jr., 1990, Studies of Neotropical
 caddisflies, XLIII: Trichoptera collected
 in Chile by S.Jacquemart from 1975 to 1977.
 - Bull.Inst.R.Sci.Nat.Belg.Ent. 60:115-121.
- Florin, J., 1990, Beitrag zur Kenntnis der Köcherfliegenfauna des Ruggeller Rietes (Trichoptera). – Ber.Bot.-Zool.Ges. Liechtenstein-Sargans-Werdenberg(Vaduz) 18:357-367.

- Friedländer, M., Jeger, R.E., 1990, Phylogenesis of spermatogenesis in Annulipalpia caddisflies: An ultrastructural analysis on Philopotamidae spermiogenesis. J.Structural Biol. 105:75-79.
- Gattaponi,P., Corallini Sorcetti,C., 1990, Regime alimentare di alcune specie ittiche del Lago di Bolsena (Viterbo): Componente tricotterologica e reperti parassitologici. - Riv.Idrobiol. 27(1988):547-564.
- Gislason,G.M., Halbach,U., Flechtner,G., 1990, Habitats and life histories of the Trichoptera in Thjorsarver, central highlands of Iceland. Fauna norv. Ser.B 37:83-90.
- Glover, J.B., Tarter, D.C., 1990, The Leptoceridae (Trichoptera) of West Virginia. Ent. News 101:35-38.
- González,M.A., Cobo,F., Iglesias,J.C., 1990, Observaciones sobre los Tricópteros de la Peninsula Ibérica. IX: Provincias de Cádiz y Huelva, Suroeste de Espana (Insecta: Trichoptera). – Bol.Asoc.esp.Ent. 14:211-218.
- Gullefors,B., Müller,K., 1990, Seasonal and diurnal occurrence of adult caddisflies (Trichoptera) from the brackish water of the Bothnian Sea. Aquat.Insects 12:227-239.
- Hamilton, S.W., Morse, J.C., 1990, Southeastern caddisfly fauna: Origins and affinities. Fla.Ent. 73:587-600.
- Harper,P.P., 1990, Associations of aquatic insects (Ephemeroptera, Plecoptera, and Trichoptera) in a network of subarctic lakes and streams in Québec. Hydrobiologia 199:43-64.
- Harris,S.C., Holzenthal,R.W., 1990, Hydroptilidae (Trichoptera) of Costa Rica: The genus Mayatrichia Mosely. – J.N.Y.Ent.Soc. 98:453-460.
- Hatakeyama, S., Shiraishi, H., Kobayashi, N., 1990, Effects of aerial spraying of insecticides on nontarget macrobenthos in a mountain stream. Ecotoxicol. Environ. Saf. 19:254-270.
- Herrmann,S.J., 1990, New record and range extension for Rhyacophila wallowa (Trichoptera: Rhyacophilidae) from Rocky Mountain National Park, Colorado. Ent.News 101:141-142.
- Ismail,A.R., Edington,J.M., 1990, Redescription of Hydromanicus malayanus Banks, 1931 (Trichoptera: Hydropsychidae). - Aquat.Insects 12:193-198.
- Ito,T., 1990, Lepidostomatid caddisflies (Trichoptera) from the Yakushima and Amamiohshima Islands of Japan, with descriptions of three new species. Jap.J.Ent. 58:361-373.
- Ito,T., 1990, Taxonomic notes on the Japanese Lepidostomatid caddisflies (Trichoptera). -Jap.J.Ent. 58:781-793.
- Ito,T., Asahina,S., 1990, Lepidostomatid caddisflies from Mishima Springs and western Kanto, Central Japan in the 1930-40's. Gekkau-Mushi 237:20-21. (Japanese)

- Kohl,R., 1990, Möglichkeiten der Gewässerbewertung mit Köcherfliegenlarven / Limnologisch-ökologische Untersuchungen zur saarländischen Trichopterenfauna. -Abh.Delattinia (Saarbrücken) 19:1-65.
- Kornijów,R., Gulati,R.D., van Donk,E., 1990, Hydrophyte-macroinvertebrate interactions in Zwemlust, a lake undergoing biomanipulation. - Hydrobiologia 200/201:467-474.
- Krušnik,C., 1990, Nove vrste mladoletnic
 (Insecta, Trichoptera) za favno Slovenije.
 Biol.Vestn. (Ljubljana) 38:39-44.
- Kumanski,K., 1990, Studies on the fauna of Trichoptera (Insecta) of Korea. I.Superfamily Rhyacophiloidea. - Hist.nat.bulg. 2:36-59.
- Lehrke-Ringelmann,D., Reusch,H., 1990,
 Untersuchungen zur Längszonierung von
 Fließgewässerinsekten im norddeutschen
 Tiefland. Verh.Westdt.Ent.Tag
 (Düsseldorf) 1989:81-88.
- Li Youwen, Tian Lixin, 1990, Four new caddisflies from China (Trichoptera: Hydropsychidae). Trich.Newsl. 17:15-18.
- Li Youwen, Tian Lixin, 1990, Notes on the subgenus Ceratopsyche (Trichoptera: Hydropsychidae: Hydropsyche) from China with descriptions of nine new species. Entomotaxonomia 12(2):127-138.
- Loudon,C., Alstad,D.N., 1990, Theoretical mechanics of particle capture: Predictions for hydropsychid caddisfly distributional ecology. Am.Nat. 135:360-381.
- McFarlane, A.G., 1990, A generic key to late instar larvae of the New Zealand Trichoptera (Caddis Flies). - Rec.Canterbury Mus. 10(3):25-38.
- McFarlane, A.G., 1990, Erratum to:
 McFarlane, A.G., and Cowie, B., 1981.
 Descriptions of new species and notes on
 some genera of New Zealand Trichoptera.
 Records of the Canterbury Museum 9:353-385.
 Rec.Canterbury Mus. 10(3):38.
- McFarlane, A., Ward, J.B., 1990, Triplectidina moselyi n.sp., a previously misidentified New Zealand caddis-fly (Trichoptera: Leptoceridae). - New Zealand Ent. 13:55-59.
- Malicky,H., 1990, Feeding tests with caddis larvae (Insecta: Trichoptera) and amphipods (Crustacea: Amphipoda) on Platanus orientalis (Platanaceae) and other leaf litter. Hydrobiologia 206:163-173.
- Malicky,H., 1990, Spuren der Eiszeit in der Trichopterenfauna Europas (Insecta, Trichoptera). - Riv.Idrobiol. 27(1988):247-297.
- Malicky,H., 1990, Zur Insektenfauna von Hospental, 1500m, Kanton Uri. IV. Trichoptera (Köcherfliegen). – Ent.Ber.Luzern 24:123-128.
- Matsumoto, K., Eguchi, M., 1990, Population study of a caddisfly, Perissoneura paradoxa McLachlan (Odontoceridae, Trichoptera), with special reference to wing color polymorphism. II. Microgeographic variations in the frequency of wing spot types. Jap. J. Ent. 58:325-334.

- Matsumoto,K., Eguchi,M., 1990, Female mating frequency in the caddisfly, Perissoneura paradoxa McLachlan, estimated by the spermatophore counts. Jap.J.Ent. 58:670-672. (Japanese)
- Mey, W., Joost, W., 1990, Rhyacopsyche mutisi n.sp. a new microcaddisfly with an unusual larva from Colombia (Trichoptera, Hydroptilidae). Stud.Neotrop.Fauna Environm. 25:133-138.
- Mey, W., 1990, Neue Köcherfliegen von den Philippinen (Trichoptera). Opusc.zool.flumin. 57:1-19.
- Mey,W., 1990, Neue und wenig bekannte Arten der Gattung Hydropsyche Pictet von den Philippinen. – Dt.ent.Z.,N.F. 37:413-424.
- le Moli,F., Gianotti,F.S., Pirisinu,Q., Maffei,A., 1990, Prime indagini sperimentali sul comportamento troglofilo degli insetti tricotteri (Trichoptera Stenophylacinae). Riv.Idrobiol. 27(1988):565-573.
- Morse, J.C., 1990, Protoptila morettii (Trichoptera: Glossosomatidae), a new caddisfly species from the southeastern United States. Riv.Idrobiol. 27(1988):299-308.
- Neboiss,A., 1990, The family Psychomyiidae (Trichoptera) re-established in Australia. - Mem.Mus.Vict. 51:83-86.
- Neboiss,A., 1990, Trichoptera of the families Goeridae and Lepidostomatidae from Sulawesi, Indonesia. – Mem.Mus.Vict. 51:87-92.
- Nógrádi U.,S., Uherkovich,A., 1990, The Trichoptera fauna of the Zselic Downs, Hungary. – Janus Pannonius Múz.Evkönyve 34:15–38.
- Nozaki,T., Gyotoku,N., 1990, Seasonal change of caddisflies (Trichoptera; Insecta) from daily light trap collections on Chikushino City, Northern Kyushu, Japan. Biol.Inl.Wat. 5:10-17. (Japanese)
- Reusch,H., Luszick,F., 1990, Selten im Niedersächsischen Tiefland gefangene Köcherfliegenarten (Trichoptera). – Braunschw.naturkundl.Schr. 3:711-717.
- Robert,B., Schmidt,C., 1990, Zur Unterscheidung der Weibchen von Potamophylax cingulatus (Stephens 1837) und Potamophylax latipennis (Curtis 1834)(Trichoptera: Limnephilidae). Ent.Z.(Essen) 100:293-312.
- Rojas-Camousseight,F., Tachet,H., 1990, Les femelles d'Hydroptila du groupe sparsa (Trichoptera, Hydroptilidae). – Riv.Idrobiol. 27(1988):309-316.
- Rondorf, D.W., Gray, G.A., Fairley, R.B., 1990, Feeding ecology of subyearling chinook salmon in riverine and reservoir habitats of the Columbia River. Trans. Am. Fish. Soc. 119:16-24.
- Ruiter, D.E., 1990, A new species of Neotrichia (Trichoptera: Hydroptilidae) from Colorado with additions and corrections to the distribution and records of Colorado Trichoptera. Ent. News 101:88-92.

- Rutt, G.P., Weatherley, N.S., Ormerod, S.J., 1990, Relationships between the physiochemistry and macroinvertebrates of British upland streams: The development of modelling and indicator systems for predicting fauna and detecting acidity. Freshw.Biol. 24:463-480.
- Schimmer, H., Friedrich, G., 1990, Die Auswirkungen der Gewässerversauerung auf das Makrozoobenthon ausgewählter Mittelgebirgsbäche im Sauer- und Siegerland. Lauterbornia 5:49-66.
- Schulte,H., Weinzierl,A., 1990, Beiträge zur Faunistik einiger Wasserinsektenordnungen (Ephemeroptera, Plecoptera, Coleoptera, Trichoptera) in Niederbayern. – Lauterbornia 6:1-83.
- Spinelli Batta,G., 1990, La pupa e l'esuvia di quattro specie del genere Rhyacophila (Trichoptera) endemiche dell'Appennino. -Riv.Idrobiol. 27(1988):585-592.
- Spuris, Z., 1990, Tresais vissavienibas Trichopterologu simpozijs.-Latv.Ent. 33:138.
- Stauder, A., 1990, Untersuchungen des Makrozoobenthos in einem Bach auf Madeira mit zoogeographischen Aspekten. – Diplomarbeit, Univ.Freiburg/Br., 141 pp.
- Szczesny,B., 1990, Potamophylax cingulatus Stephens – a polymorphic species ? – Trich.Newsl. 17:11–13.
- Szczesny,B., 1990, Benthic macroinvertebrates in acidified streams of the Swietokrzyski National Park (Central Poland). – Acta Hydrobiol. (Kraków) 32:155-169.
- Tanida,K., 1990, Trichoptera fauna in streams near Mt.Hyonosen, Hyogo Prefecture (a preliminary report). Hyôgo Freshw.Biol. 36/37:53-58.
- Tarter, D.C., 1990, A checklist of the caddisflies (Trichoptera) from West Virginia. -Ent. News 101:236-245.
- Wagner,R., 1990, Influence of temperature, photoperiod and nutrition on growth and consumption of Chaetopteryx villosa (Trichoptera). Holarct.Ecol. 13:247-254.
- Wagner,R., 1990, A laboratory study on the life cycle of Sericostoma personatum (Kirby & Spence), and light dark-dependent food consumption. - Hydrobiologia 208:201-212.
- Wells,A., 1990, New species and a new genus of micro-caddisfly from northern Australia, including the first Australian record of the tribe Stactobiini (Trichoptera: Hydroptilidae). Trans.R.Soc.S.Austr. 114:107-128.
- Wells,A., 1990, The hydroptilid tribe Stactobiini (Trichoptera: Hydroptilidae) in New Guinea. - Invertebr.Taxon. 3:817-849.
- Wells,A., Dudgeon,D., 1990, Hydroptilidae (Insecta: Trichoptera) from Hong Kong. – Aquat.Insects 12:161-175.
- Wetmore, S.H., Mackay, R.J., Newbury, R.W., 1990, Characterization of the hydraulic habitat of Brachycentrus occidentalis, a filter-feeding caddisfly. J.N.Am.Benthol.Soc. 9:157-169.

- Wiggins, G.B., 1990, Systematics of North American Trichoptera: present status and future prospect. pp.203-210. In: Kosztarab, M., Schaefer, C. (eds), Systematics of the North American insects and arachnids: Status and needs. Virginia Agric. Exper. Stat. Inf. Ser. 90-1. Blacksburg, Virginia
- Williams,D.D., 1990, A field study of the effects of water temperature, discharge and trout odour on the drift of stream invertebrates. Arch.Hydrobiol. 119:167-181.
- Xue Yingen, Yang Lianfang, 1990, Seven new species of Hydroptilidae from China (Insecta: Trichoptera). – Acta Agric.Univ.Henanensis 24(1):124-131.

1991

- Bongard,T., Arnekleir,J.V., Haug,A., 1991, Hydropsyche saxonica McLachlan, 1884 (Trichoptera, Hydropsychidae) new to Norway. – Fauna norv.Ser.B 38:27-29.
- Botosaneanu,L., Flint,O.S.,Jr., 1991, Contribution to the study of the genus Helicopsyche (Trichoptera) from Cuba, Hispaniola and Puerto Rico. -Bull.Zool.Mus.Amst. 12:197-219.
- Botosaneanu, L., Flint, O.S., Jr., 1991, Some Helicopsyche von Siebold species from Cuba and Hispaniola with conspicuous androconial systems (Insecta: Trichoptera: Helicopsychidae). Proc. Ent. Soc. Wash. 93:176-185.
- Botosaneanu,L., 1991, Remarkable double androconial systems in some West Indian Trichoptera. - Ent.Ber.,Amst. 51:64-68.
- Burmeister, E.-G., 1991, Der Massenflug von Brachycentrus subnubilus Curtis, 1834 in Passau im Mai 1990 (Insecta, Trichoptera, Brachycentridae). – Nachrbl.Bayer.Ent. 40:20-23.
- Ivanov,V.D., 1991, New caddisflies from the
 mountainous regions of Soviet Central Asia
 (Trichoptera). Opusc.zool.flumin.
 63:1-13.
- Ivanov, V.D., 1991, Caddisflies of the genus Hydronema in the USSR (Hydropsychidae). – Braueria 18:5–8.
- Johansson,A., 1991, Caddis larvae cases (Trichoptera, Limnephilidae) as anti-predatory devices against brown trout and sculpin. Hydrobiologia 211:185-194.
- Johansson, A., Nilsson, A.N., Svensson, B.W., 1991, Larval morphology, habitat and distribution of Limnephilus diphyes (Trichoptera, Limnephilidae). Ent. Tidskr: 112:19-25.
- Malicky,H., Chantaramongkol,P., 1991, Elf neue Köcherfliegen (Trichoptera) aus Thailand und angrenzenden Ländern (Studien über thailändische Köcherfliegen Nr.7). – Ent.Z.(Essen) 101:80-89.
- Malicky,H., Chantaramongkol,P., 1991, Einige Leptocerus Leach (Trichoptera, Leptoceridae) aus Thailand. - Braueria 18:9-12.

- Merrett,W.J., Rutt,G.P., Weatherley,N.S., Thomas,S.P., Ormerod,S.J., 1991, The response of macroinvertebrates to low pH and increased aluminium concentrations in Welsh streams: multiple episodes and chronic exposure. Arch.Hydrobiol. 121:115-125.
- Neboiss,A., 1991, Illustrated key to Australian Trichoptera families and genera. Melbourne, 41 pp.
- Nógrádi U.,S., Uherkovich,A., 1991, Caddisflies of the Eastern Mecsek Mountains, Hungary (Trichoptera), II. – Janus Pannonius Múz.Evkönyve (Pécs) 35:19-25.
- Ro, Tae Ho, Yoon, Il Byong, 1991,
 Relationships between aquatic physiochemical factors and population fluctuations of two species of net-spinning
 caddisflies (Hydropsychidae: Trichoptera).
 Korean J.Environ.Biol. 9:18-28. (Korean)
- Siegenthaler-Moreillon, C., 1991, Les Trichoptères de Suisse occidentale (Insecta, Trichoptera). - Thèse, Fac.Sci., Univ.Lausanne, 185 pp.
- Solem, J.O., Solem, T., 1991, Mate location and pre-mating behaviour in Apatania fimbriata Pictet (Trichoptera, Limnephilidae). Aquat. Insects 13:1-8.
- St.Clair,R.M., 1991, The genus Notalina (Trichoptera: Leptoceridae: Triplectidinae) in southeastern Australia, with descriptions of the larvae and pupae. Invertebr.Taxon. 4:895-934.
- Towns, D.R., 1991, Ecology of leptocerid caddisfly larvae in an intermittent South Australian stream receiving Eucalyptus litter. Freshw.Biol. 25:117-129.
- Uherkovich,A., Nógrádi U.,S., 1991, Trichoptera fauna of a typical cultivated region of the Carpathian Basin by light trap examination. – Janus Pannonius Múz.Evkönyve(Pécs) 35:27-32.
- NOTE. Normally only those papers with at least one species of Trichoptera identified by scientific name, are included in the list. If a paper was not seen by the editor, i.e.if only the reference was available, and in the title only 'macroinvertebrate' or a similar expression is given, the paper will NOT be listed. Authors are requested to indicate clearly in the titles of their papers which animal groups and species are included.